

JEFFERSON PARISH

Department of Purchasing

Michael S. Yenni Parish President Brenda J. Campos
Director

December 6, 2016

ADDENDUM # 1

Bid No.: 50-00118184 Bid Opening Date: December 13, 2016

For: Supply and install ten (10) new light poles and twenty (20) new LED light fixtures in the

Joseph S. Yenni parking lot

CLARIFICATIONS, REVISIONS, ADDITIONS

This addendum hereby revises and replaces the original bid form and is attached hereto. Bidders must submit this revised bid form with their submission. Failure to do so will result in bid rejection.

CLARIFICATION:

Question:

I know an alternate for the luminaire can be used per my question yesterday and I was informed it could be submitted with the bid. As to not have my bid dismissed, am I allowed to submit my alternate fixture prior to bidding for approval as to not have our bid dismissed?

Answer:

No, Jefferson Parish does not allow prior approvals on non-public works bids.

REVISIONS:

Remove:

Section 8.0 Bid Specifications:

- Provide a point by point photometric study with actual locations of poles and fixtures and their Isoquant (ISO)-curves shall be provided.
- Photometric plot needs to be 10' x 10' centers.
- Use a Light Loss Factor (LLF) of 0.91 at 50,000 hours or 0.84 LLF at 100,000 hours
- Light Loss Factor (LLF) must correspond to TM 21 data
- Isoquant (ISO) -curves shown at .50 fc, 1.0 fc and 2.0 fc



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Director

Section 8.0 Bid Specifications:

Successful bidder who has been approved to install light poles and fixtures which are not the Jefferson Parish specified poles and fixtures will be required to perform the following work:

- Provide a point by point photometric study with actual locations of poles and fixtures and their Isoquant (ISO)-curves shall be provided.
- Photometric plot needs to be 10' x 10' centers.
- Use a Light Loss Factor (LLF) of 0.91 at 50,000 hours or 0.84 LLF at 100,000 hours
- Light Loss Factor (LLF) must correspond to TM 21 data
- Isoquant (ISO) -curves shown at .50 fc, 1.0 fc and 2.0 fc

ADDITIONS:

Add as line items: (see the attached page that must be completed and returned with your bid)

Section 2.0 Scope: The identified work and cost shall be used on an as needed basis to repair broken underground wiring. These items will NOT be considered for the base bid.

- Demolish existing concrete.
- Install new conduit and new wire.
- Terminate wire connections at the line and load sides.
- Replace demolished concrete with new concrete.

0020- Provide a cost per foot to remove, properly dispose existing concrete.

- 0030 Provide a cost per foot to install 3/4" PVC conduit with associated elbows, caps, glue, etc.
- 0040 Provide a cost per foot to replace #10 THHN single strand
 600 volt wire and make all necessary connections to energize new light fixtures.
- 0050 Provide a cost per foot to install and finish new six inch thick, 3000 psi concrete. This is to replace concrete that was demolished to allow for installation of new conduit and wire.

Sincerely,

Sidney Duffy

Ms. Sidney Duffy, Buyer II
Jefferson Parish Purchasing Department



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Michael S. Yenni Parish President Brenda J. Campos
Director

Bidders <u>must</u> acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form as indicated. Failure to do so will result in bid rejection.

This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.

DATE: 12/06/2016

INVITATION TO BID FROM JEFFERSON PARISH - continued

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BID NO.: 50-00118184

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			SUPPLY AND INSTALL TEN (10) NEW LIGHT POLES AND TWENTY (20) NEW LED LIGHT FIXTURES IN THE JOSEPH S. YENNI PARKING LOT		
1	1.00	JOB	0010-SUPPLY AND INSTALL TEN (10) NEW LIGHT POLES AND TWENTY (20) NEW LED		
			LIGHT FIXTURES IN THE JOSEPH YENNI PARKING LOT.		
2	1.00	FT	0020 Provide a cost per foot to remove, properly dispose existing concrete		
3	1.00	FT	0030 Provide a cost per foot to install 3/4" PVC conduit with associated elbows	-	
			caps, glue, etc.		
4	1.00	FT	0040 Provide a cost per foot to replace #10 THHN single strand 600 volt wire	-	
			and make all necessary connections to energize new light fixtures.		
5	1.00	FT	0050 Provide cost per foot to install and finish new six inch thick, 3000 PSI concrete. This is to replace concrete that was demolished to allow for installation of new conduie and wire.		
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			ISSUED ON 12/6/16		